(21) International Application Number:

PCD/US98/24721

(22) International Filing Date:

19 November 1998 (19,11,98)

(36) Priority Data: 08/976,759

24 November 1997 (24.11.97)

- (71) Applicant: ASCEND COMMUNICATIONS, INC. [US/US]: 1 Robbins Road, Westford, MA 01886 (US).
- (72) Inventors: GANMUKHI, Makesh, N.; 1286 Curve Street, Carlisle, MA 01741 (US). PALNATI, Prasasth, R.; 1608 Steams Hill Road, Waltham, MA 02154 (US).
- (74) Agents: LEBOVICI, Victor, B. et al.; Weingarten, Schurgin, Gagnebier & Hayes LLP, Ten Post Office Square, Boston, MA 02109 (US).

(81) Designated States: AU, CA, JP, Baropean patent (AT, BR, CH, CY, DR, DK, ES, FI, FR, GR, GR, IR, IT, LU, MC, NL, PT, SE).

Poblished

With international search report. Before the expiration of the time limit for amending the claims and to be republished in the event of the receipt of omendments.

(54) Title: METHOD AND APPARATUS FOR PERFORMING CUT-THROUGH VIRTUAL CIRCUIT MERGING

(57) Abstract

In the event no completely assembly packets have been received and scheduled for transmission (102), a partially received packet is selected for cut-through transmission prior to receipt of all cells comprising the packet (108). Transmission of the selected packet is imbiated and a timer is started (110). If the times expires prior to the receipt of an end of packet indication for the packet for which transmission has commenced (112), an and of packet signal is generated (114) and cut-through packet is aborted [116]. In this manner, delays associated with packet reassembly may be proided and buffer sizes of reassembly buffers may be reduced.

